

Technical Data Sheet - DEGACRYL® HS 4174 E

Binder for heat seal lacquers

Organic dispersion of copolymers on methacrylic ester, olefinic basis and polyesters

Typical Properties

| Property | Value | Unit | Method |
|-----------------------------------|---|-------|--------------------|
| Solvent | n-propyl acetate / ethyl acetate / isooctane 64 / 25.9 / 10.1 | | |
| Solid content | 46 - 48 | % | DIN EN ISO 3251 |
| Dynamic viscosity | 1,000 - 3,500 | mPas | DIN EN ISO 3219 |
| Glass transition temperature (Tg) | - 48, 33 | °C | DIN EN ISO 11357-1 |
| Viscosity number | 171 | cm³/g | DIN EN ISO 1628-1 |
| Molecular weight (Mw) | 250,000 | g/mol | DIN 55672-1 |
| Density | 0.92 | g/ml | DIN EN ISO 1183-1 |
| Flash point | - 4 | °C | DIN EN ISO 1523 |

Applications

Organic dispersion with the use as a binder for heat seal lacquers with direct adhesion for sealing untreated PET film or aluminium foil versus polypropylene, polystyrene, PET, PLA or vinyl.

Instruction for use

| Drying | After brief airing, 15 seconds at 180 °C lab conditions. |
|-----------------------|--|
| Dilutability | DEGACRYL® HS 4174 E is dilutable with esters and ketones. |
| Hints for application | DEGACRYL® HS 4174 E has direct adhesion to aluminium foil or PET film. Primering is not mandatory necessary. Recommended film thickness of DEGACRYL® HS 4174 E is 5-7 g per sqm. |



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General Remarks

| Packaging | Open top steel drums: 175 kg net; |
|-----------|---|
| | Recycable IBC with PE insert: 850 kg net. |
| Storage | Keeps for one year after delivery date if stored tightly closed in a cool place. Before processing, DEGACRYL® HS 4174 E must be stirred well, since storage can lead to phase separation. |

Typical properties are approximate reference values. If you need product specifications please contact us.

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